Table 4. Coefficients (and standard errors) of logistic regression analysis showing odds that wanted birth was mistimed versus odds that it was intended, by characteristics of mother			
Characteristic	Coef.	Odds ratio	
Age			

Characteristic	Coet.	Odds ratio
Age		
15–19	1.979 (.136)	7.232*
20-24	1.120 (.112)	3.064*
25-29	.486 (.105)	1.627*
30-34	.272 (.109)	1.313*

-.173 (.075)

-.082(.094)

-.099(.123)

.008 (.091)

.322 (.073)

.421 (.083)

.393 (.098)

.641 (.059)

1.098 (.077)

1.159 (.102)

-.086(.189)

30-34	.212 (.103)
Marital status	
Married	-1.187 (.079)
Formerly married	235 (.135)

Race/ethnicity

White Hispanic

% of poverty level 100-149

>150 Education 12 yrs. Some college

No. of previous births

≥16 yrs.

1 2 >3 Marital status x % of poverty level

x 100-149

Married x 100-149 Formerly married Married x ≥150

Formerly married x > 150

Constant

of poverty.

.337 (.349) -.682 (.145)

*Significantly different from reference category at p<.05. Note: The reference category for the interaction term is never married x <100%

.246 (.247)

.356 (.054)

.506*

1.401

.305*

.790

.841*

.921

.905

1 008

1.380*

1.523*

1.481*

1.898*

2.999*

3.188*

.916

1.279 na